

ABSTRACT

A miter box is comprised of two incomplex components, namely, a base and a U-shaped guide member, which are assembled by engagement of a pivot post on the guide member within a passage extending normal to the surface of the table of the base. An assembly for clamping the workpiece against a fence member on the base consists of a lug that is engageable at each of numerous locations along the length of a channel for location proximate the fence, and a clamping piece that is rotatably mounted on the lug piece for being turned into clamping engagement with the workpiece.

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